



- ☐ Drafts
- ☐ Pending
- ☒ Active
 - ☒ L1: (1) ((electronic near2 ballast) and drivS3 and (dischar
 - ☒ L2: (1) ((electronic near2 ballast) and drivS3 and (dischar
 - ☒ L3: (1) ((electronic near2 ballast) and drivS3 and (dischar
 - ☒ L4: (1) ((electronic near2 ballast) and drivS3 and (dischar
- ☐ Failed
- ☐ Saved
- ☐ Favorites
- ☐ Tagged (0)
- ☐ UDC
- ☐ Queue
- ☐ Trash

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DBs US-PGPUB

Default operator: OR

☒ Plurals☒ Highlight all hit terms initially

BRS form IS&R form Image Text HTML

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Er	Error
1	BRS	L1	1	((electronic near2 ballast) and drivS3 and (discharge near2 lamp) and rectifS7 and (AC or (alternating adj current)) and (bus near2 voltage) and (valleyS5 near4 circuit) and energy and storS3 and filter and inverter and series and switchS3 and (duty near2 cycle) and varying and (drawS3 near3 current) and (half-cycle or (half adj cycle))).clm.	US-PGPUB	2007/08/06 11:20			
2	BRS	L2	1	((electronic near2 ballast) and drivS3 and (discharge near2 lamp) and rectifS7 and (AC or (alternating adj current)) and (bus near2 voltage) and (valleyS5 near4 circuit) and inverter and controlS4 and predetermined and portion and (cat near3 ear) and (power adj supply) and (drawS3 near7 current) and (half-cycle or (half adj cycle))).clm.	US-PGPUB	2007/08/06 11:19			
3	BRS	L3	1	((electronic near2 ballast) and drivS3 and (discharge near2 lamp) and rectifS7 and (AC or (alternating adj current)) and (bus near2 voltage) and (valleyS5 near4 circuit) and inverter and controlS4 and predetermined and (energy near2 storS3) and (power adj supply) and (drawS3 near7 current) and (half-cycle or (half adj cycle))).clm.	US-PGPUB	2007/08/06 11:20			
4	BRS	L4	1	((electronic near2 ballast) and drivS3 and (discharge near2 lamp) and rectifS7 and (AC or (alternating adj current)) and (bus near2 voltage) and (valleyS5 near4 circuit) and inverter and sinusoidal and (drawS3 near3 power)).clm.	US-PGPUB	2007/08/06 11:22			